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40		Allergic Dise	eases and Ca	Effect of Cacao-N ancer," <u>Second Int</u> September 20, 19	<u>ternational Nut</u>		
70		Chocolate a	nd Cocoa," <u>s</u>	on Functions of the Second Internation September 20, 19	nal Nutrition S	Containe Cymposium	d in on
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			Boukharta, M., Jalhert G. and Castommay, A. WESS-															
	1	Boukharta, M., Jalbert, G. and Castonguay, A., "Efficacy of Ellagitannins and Ellagic Acid as Cancer Chemopreventive Agents" - Presented at																
		l i	the	e XV	/It	:h In	nte	ernationa	al Cor	nfere	nce	of	the Gro	oupe Po	olypher	iols	. Lisbo	n,
70			Por	tug	al	. , Ju	цy	13-16,	1992.	•				-				,
			A.	Sca	цр	ært,	, "	Antimic	robia]	l Pro	per	ties	of Tar	nins, '	1			
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	.	1 1	YOW	, s	j.,	TITIM	n, L	D. and I	Lockwo	ood, I	R.,	"Po	lypheno	ols and	i Cocoa	F	avor" -	
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40								<i></i>			222	. •		•				
			Del	cou	r,	J.A	١.,	Ferreir	a, D.	. and	RC	ux, l	D.G., "	Synthe	sis of	Co	ndensed	
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	07	THER DOCUMENTS (Including	Author, Tit	le, Date, Pe	ertiner	it Page,	Etc.)					
40		Designing Foo 344-369 (1993	ods, "Mani	ipulating Foo	ods to Promo	ote Hea	alth," <u>Ir</u>	nform, 4:4					
		K. Kondo, et	al., "Inh	nibition of I	DL oxidatio	on by o	cocoa," <u>I</u>	Lancet,					
		Vol. 348, 151	K. Kondo, et al., "Inhibition of LDL oxidation by cocoa," <u>Lancet</u> , Vol. 348, 1514 (1996).										
70													
		Grisham, M.B.	., "Oxidar	nts and Free	Radicals in	ı Infla	ammatory	Bowel					
70		Disease," <u>Ine</u>	Disease, " <u>The Lancet</u> , 344 859-861 (1994).										
		Hibasami, H., Achiwa, Y., Fujikawa, T. and Komiya, T., "Induction of Programmed Cell Death (Apoptosis) in Human Lymphoid Leukemia Cells											
. >10		by Catechin (cent bea	atn (Apoptos: " Anticance:	ls) in Humar Research 1	1 Lymph 16: 194	10id Leuk 13-1946	kemia Cell (1996)	S				
70													
		Jaiai, M.A.F.	Jalal, M.A.F. and Collin, H.A., "Polyphenols of Mature Plant, Seedling and Tissue Cultures of <i>Theobrama Cacoa</i> ," <u>Phytochemistry</u> , 6,										
7/0		1377-1380 (19	978)	. meoorana (acoa, " <u>Priyt</u>	ocnem	stry, 6,	•					
70													
		Kashiwada, Y. Fukushima, Y.	, Nonaka,	GI., Nish	iioka, I., I	ee, K.	JH., E	Bori, I.,					
40		Inhibitors of	DIVA Topo	oisomerase II	in vitro,"	J. Ph	us as ro arm. Sci	L., 82:5.					
		487-492 (1993	3)										
		Kato, R., Nak 12-0-tetradeo	aoate, T. anovinhor	, yamamoto, dol-13-aceta	S. and Sugi	Mura, Timor	T., "Inh	ubition o	£				
40		Ornithine Dec	arboxylas	se Activity b	y Quercitir	ı: Pos	sible In	volvement.	of				
10.		Lipoxygenase	<u>Inhibitic</u>	m <u>," Carcino</u> o	<u>enesis, 4, </u>	1301-1	.305 (198	33).					
		Kawada, SZ. of Heat Stabl	e Topoisc	merase II-DN	I, N. and N A Cleavable	akano, Comol	H., "II. ex by No.	nouction minter-					
		calative Terp	œnoids, I	erpentecin a	nd Clerocid	lin," C	ancer Re	esearch,					
70		51, 2922-2929	(1991).										
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Patent and Trademark Office-U.S. DEPARTMENT of COMMERCE

Application No. INFORMATION DISCLOSURE CITATION 2280.2222 (page 3 of 6) Applicant 09/459,17/ (Use several sheets if necessary) ROMANCZYK, ET AI Group Filing Date 12/10/99 April 2 U.S. PATENT DOCUMENTS *Examiner Filing Date Initial Document Number Date Class Subclass If Appropriate Name FOREIGN PATENT DOCUMENTS Translation Document Number Date Country Class Subclass Yes No o8 3 9/6/88 Japan X 0 K 8/15/95 Japan X OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Page, Etc.) Lehrian, D.W.; Patterson, G.R. Biotechnology; Reed, G., Ed.,; Verlag Chemie: Weinheim, 1983, Vol. 5, Chapter 12. 10 Lu, X., Xie. W., Reed, D., Bradshaw, W., and Simmons, D.L., "Nonsteroidal Antiinflammatory Drugs Cause Apoptosis and Induce Cyclooxygenases in Chicken Embryo Fibroblasts, " Proc. Natl. Acad. Sci. 92, 7961-7965 (1995).McCord, J.D. and Kilara A. "Control of Enzymatic Browning in Processed Mushrooms (Agaricus Bisporus), " <u>J. Food Sci.</u>, 48:1479 (1983). Okuda, T., Yoshida, T., and Hatano, T., "Molecular Structures and Pharmacological Activities of Polyphenols - Oligomeric Hydrolyzable Tannins and Others" - Presented at the XVIth International Conference of the Groupe Polyphenols, Lisbon, Portugal, July 13-16, 1992. Paolino, V.J. and Kashket, S., "Inhibition by Cocoa Extracts of Biosynthesis of Extracellular Polysaccharide by Human Oral Bacteria," Archs. Oral. Biol, 30:4, 359-363 (1985). "Phenolic Compounds in Foods and their Effects on Health II. Antioxidants and Cancer Prevention, " Huang, M.-T., Ho, C.-T., and Lee, C.Y. editors,

Atty.

cket No.

Washington, D.C. (1992) EXAMINER DATE CONSIDERED

Washington, D.C. (1992).

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

ACS Symposium Series 507, American Chemical Society,

ACS Symposium Series 506, American Chemical Society,

"Phenolic Compounds in Foods and Their Effects on Health I, Analysis, Occurrence & Chemistry, " Ho, C.-T., Lee, C.Y., and Huang, M.-T editors,

Form PTO-FB-A820

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Patent and Trademark Office-U.S. DEPARTMENT of COMMERCE

(also form PTO-1449) F509\A597172:4\jlc

INFORMATION DISCIOSURE CITATION (page 4 of 6) (Use several sheets if necessary) U.S. PATENT DOCUMENTS *Examiner Initial Document Number Date Name Class

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15			Fla	ava	mo:	ids	ar	d Identif	ication of S	Some Minor M	Metabo.	lites." Ph	vtochem	ist.rv.	
10			30	, 1	.65	7-1	663	(1991)				•			
			A.	L.	Wat	ter	hou	se. et al	"Antioxic	lants in Cho	molate	a " Tancet	- Vol :	2/0	
40	İ	ŀ	A.L. Waterhouse, et al., "Antioxidants in Chocolate," <u>Lancet</u> , Vol. 348, 834 (1996).												
10			Vor		h-l		37	W	0 5 - 3 >	- 1				 	
	Yamashita, Y., Kawada, SZ. and Nakano, H., "Induction of Mammalian Topoismerase II Dependent DNA Cleavage by Nonintercalative Flavanoids,											1			
110			Gei	nis	te	in a	and	l Orbol,"	Biochem. Pha	ivage by No.	737-74	aracive i 14 (1990)	Tavanor	ıs,	
10															
	Andebrhan, T., Hammerstone Jr., J.F., Romanczyk Jr., L.J. and Furtek, D.B., "Sensitivity of <i>Crinipellis permicios</i> a to Procyanidins from									Σ,					
. 10			Th	eok	mai	ma Jerr	cac	20 L" Ph	ysiological	and Molecul	to Pro lar Dla	ocyanidins	s from		
70			339	<u>9-3</u>	<u>48</u>	(1)	<u>995</u>	5).							
			Sto	one	r,	G.1	D.	and Mukht	ar, H., "Pol	yphenols as	s Cance	er Chemopr	reventive	2	
40			Age	ent	s,	" <u>J</u>	our	nal of Ce	llular Bioch	<u>emistry</u> , Su	ippleme	ent 22, 16	59-180 (1	L995).	
			Ga.	li,	H	U.	, P	erchellet	, E.M., Klis	h, D.S., Jo	ohnson,	J.M.,			
<u> </u>			Per	rcn mi	el. ng	in	, J Mo	.P., "Ant	itumor-Promo "Carcinoger	oting Activi	ities o	of Hydroly	<i>r</i> zable		
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			J.E	3.,	"]	Inh	ibi	tion of I	el, E.N., Wa <i>n Vitro</i> Huma	n IDI Oxida	ation b	и Dhenoli	and Gen	an,	
40			Ant	tia	XI.	lani	ts	from Grap	es and Wines	," <u>J. Sci.</u>	Food I	gric., 70), 55-61		
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40		1 1	Kolodziej, H., Haberland, C., Woerdenbag, H.J. and Konings, A.W.T., "Moderate Cytotoxicity of Proanthocyanidins to Human Tumour Cell Lines," Phytotherapy Research, 9, 410-415 (1995).											
		Gali, H.U., Perchellet, E.M., Gao, X.M., Karchesy, J.J. and Perchellet,												
		1 14	10.5., "Culparison of the inhibitory Effects of Monomeric Dimeric and											
40			Trimeric Procyanidins on the Biochemical Markers of Skin Tumor Promotion in Mouse Epidermis in vivo," <u>Planta Med</u> . 60, 235-239 (1994).											
~ L.			Ìzoch Struc	ans tur	ska, Z al Ur	Z., et al.	, "Polymeric Molecular W	Proanthocy	zanidir	s. St	ere	cochemis	stry,	
70	<u> </u>		VOI.	<u> 10,</u>	_44/0	5-2286 (IS	48U).							
		a	onst and E	ant ois	inou, sons:	A., et a Structur	al., "Flavand ce-Activity l	oids as DNA Relationshir	Topois	omeras Nat	e A	ntagoni	sts	
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. 10			ł. Zi Tr	.egl	ader	et al. "A	Antioxidative	Effects of	Coco	١, "		· · · · · · · · · · · · · · · · · · ·		
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